Safety Data Sheet Palladium (II) Chloride

1st Version : Sep. 24. 2010 Revised : Mar. 31. 2025

roduct Name :	Palladium (II) Chloride
Company Name :	Toyo Chemical Industrial Co., Ltd.
Address :	2-26-13 Naka-Izumi, Komae-City, Tokyo
el :	+81-3-3489-5152
ax :	+81-3-3488-1706
Emergency Contact :	As above
Recommended use of the product	Palladium plating, catalysts
nd restrictions on use :	r underenn preunig, outerysts
zard identification	
GHS classification of the substance	All items are "Outside scope of classification" or "Cannot classify".
GHS Label elements	
Pictograms :	None
Signal word :	None
Hazard statements :	Harmful if swallowed
	Harmful in contact with skin
	May cause an allergic skin reaction
	Causes skin irritation
	Causes eye irritation
	May cause respiratory irritation
	May damage fertility or the unborn child
	May cause damage to organs through prolonged or repeated exposure
	(Lungs, kidneys, vascular system)
	Toxic to aquatic life with long-lasting effects
recautionary statement	
Safety measures :	Avoid breathing dusts.
	Wash thoroughly after handling.
	Do not eat, drink or smoke when using this product.
	Wear protective gloves/protective clothing/eye protection/face protection.
	Avoid release to the environment.
Emergency measures :	Rinse mouth.
	If swallowed : Call a doctor if you feel unwell.
	If on skin : Wash with plenty of water/soap
	If inhaled: Remove person to fresh air and keep comfortable for breathing.
	If in eyes: Rinse cautiously with water for several minutes.
	Remove contact lenses if present and easy to do. Continue rinsing.
	If eye irritation persists : Get medical advice/attention.
	If exposed or concerned: Get medical advice/attention.
	Take off immediately all contaminated clothing and wash it before reuse.
	Collect spillage.
Storage :	Store locked up.
Disposal :	Dispose of contents/container entrust to a specialized waste disposal company.
Other hazards :	No information

Chemical name (r Palladium (II) Chloride First-aid measures Inhalation : Skin contact : Eye contact : Ingestion : Protection of people in	folecular formula nolecular weight) PdCl ₂ (177.33)	CAS No. 7647-10-1 Remove victim to Wash with plenty	Reference numbers in gazetted list in Japan (CSCL) 1-235	Reference numbers in gazetted list in Japan (ISHL) —	Concentration or concentration range 100%	
Chloride First-aid measures Inhalation : Skin contact : Eye contact : Ingestion : Protection of people in	-	Remove victim to		_	100%	
Inhalation : Skin contact : Eye contact : Ingestion : Protection of people in			f		<u> </u>	
Inhalation : Skin contact : Eye contact : Ingestion : Protection of people in						
Skin contact : Eye contact : Ingestion : Protection of people in			fundation and the second second			
Eye contact : Ingestion : Protection of people in		Wash with plenty	-	in a position comfortabl	e for breathing.	
Ingestion : Protection of people in		D ¹ 1 1	-			
Protection of people in		Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do.				
Protection of people in			enses if present and easy	to do.		
Protection of people in		Continue rinsing. Rinse mouth.				
			palattention if you feel un	wall		
	nlementing	Get medical advice/attention if you feel unwell. Rescuers should wear suitable protective equipment according to the circumstances.				
ennerg	ency measures :		xposure controls / persona		e encumstances.	
	ency measures :	(See Section 0. E	Aposare controls / person			
Fire-fighting measu	ires					
Suitable extinguishing		Copious amounts	of water, dry sand			
Do not use extinguishin		No information	, ,			
Specific hazards :	0	This substance can decompose when heated to outbreak harmful gas, so wear protective				
		equipment when	fire fighting.			
Characteristic extingui	shing methods:	In case of fire in the surroundings, immediately move the container to a safe place. If it cannot be moved, cool it by sprinkling water around the container and its surroundi				
Protection of firefighte	rs:	Fire fighting should be done upwind and avoid inhalation of harmful gases.				
			protection as appropriate.			
			xposure controls / persona	•		
		Keep away all pe	ople unrelated to disaster	prevention activities upv	vind.	
Accidental release	measures					
Personal precautions,		Workers must we	ar appropriate protective	equipment (see section 8	5. Exposure controls	
protective equipment a	nd	personal protection	on) and avoid contact with	eyes and skin and inhal	ation.	
emergency procedures	:	During work, wea	ar protective equipment to	prevent inhalation of du	ist and gas,	
		and work from th	e windward side.			
Environmental precaut			g into the environment.			
Methods and materials		No information				
containment and cleani						
Preventing secondary a	accidents :	No information				
Handling and stora	ge					
Handling	0					
Technical measures :		Take the equipme	ent measures described in	"8. Exposure controls/pe	ersonal protection"	
		and wear protecti		. 1	*	
		-	Exposure controls/persona	al protection" perform lo	cal exhaust and gen	
		ventilation.				
Precautions for safe ha	ndling :	Obtain instruction	ns for use before use.			
		Do not handle un	til all safety precautions h	ave been read and under	stood.	
		Do not eat, drink	or smoke when using this	product.		
		Do not contact, ir				
		Do not put on eye	es, on skin, or on clothing. .t, fumes, or mist.			

Contact evasion : Storage	Wash hands thoroughly after handling. Avoid discharging into the environment. See "10. Stability and reactivity" section.
Safe storage conditions :	Store locked up.
	Store in a closed container, dry and cool place.
	Store in the dark place.
Container and packing materials :	Airtight containers (glass, polyethylene, Polypropylene etc.)

8. Exposure controls/personal protection

Control concentration :	No information
Tolerable concentration :	No information
Equipment measures :	Workplaces storing or handling this material should be equipped with an eyewash facilities
	and safety shower.
	Enclose the equipment or install a local exhaust ventilation to prevent exposure.
Protective Equipment	
Respiratory protection :	Wear suitable respiratory equipment (gas mask (in case of fire: air respirator), dust mask).
	(Refer to JIS T8151 Particulate respirators, JIS T8152 Gas respirators,
	JIS T8155 Compressed air open-circuit self-contained breathing apparatus)
Hand protection :	Wear protective gloves. (rubber gloves, etc.)
	(Refer to JIS T8116 Chemical protective gloves)
Eye protection :	Wear appropriate eye protection (regular glasses, plain glasses with side plates, goggles).
	(Refer to JIS T8147 Protective Glasses)
Skin and body protection :	Wear appropriate protective clothing and protective boots.
	(Refer to JIS T8115 Chemical Protective Clothing, JIS T8117 Chemical Protective Boots)

Physical state :	Absorbent powder		
Color :	Dark red or dark brown		
Odor :	Slight hydrochloric acid odd)r	
Melting point/freezing point :	No information		
Boiling point, initial boiling point, and boiling range :	No information		
Dlammability :	No information		
Lower and upper explosion limit / flammability limit :	Solids are not applicable		
Flash point :	Solids are not applicable		
Aut-ignition temperature :	Solids are not applicable		
Decomposition temperature :	Sublimation / decompositio	n at 600 °C or more.	
pH :	No information		
Kinematic viscosity :	Solids are not applicable		
Solubility :	Water : Hard to dissolve	Ethanol : Almost insoluble	
Partition coefficient: n-octanol / water (log value) :	No information		
Vapor pressure :	920°C, 1 atmosphere		
Density and/or relative density	4.0		
Relative vapour density :	Solids are not applicable		
Particle characteristics :	No information		

10. Stability and reactivity

Reactivity :	No information
Chemical stability :	Storage and handling in accordance with laws and regulations is considered stable.
Possibility of hazardous reactions :	Reacts violently with strong reducing agents.

Conditions to avoided :	Heat, reducing agents
Incompatible materisls :	Reducing substances
Hazardous decomposition products :	Hydrogen chlorides

11. Toxicological information

Acute toxicity	
Oral :	Classification is not possible due to lack of data.
Dermal :	It has been reported that subcutaneous injection of a water-soluble Pd salt into rats
	causes necrosis at the administration site when the amount is large, but classification is
	not possible due to lack of data.
Inhalation : Gases	The definition of GHS is a solid.
Inhalation : Vapours	The definition of GHS is a solid.
Inhalation : Dusts and mists	Rats: Endotracheal; LD ₅₀ 3mg/kg, but cannot classify it because it is lacking in data.
Skin corrosios/irritation :	Rabbits: Skin; 100mg/24hr mild, but cannot classify it because it is lacking in data.
Serious eye damage/irritation :	Classification is not possible due to lack of data.
Respiratory sensitization :	Classification is not possible due to lack of data.
Skin sensitization :	May cause skin allergy, but classification is not possible due to lack of data.
Germ-cell mutagenicity :	Classification is not possible due to lack of data.
Carcinogenicity :	Classification is not possible due to lack of data.
Reproductive toxicity :	Classification is not possible due to lack of data.
Specific target organ toxicity	Classification is not possible due to lack of data.
(single exposure) :	
Specific target organ toxicity	Classification is not possible due to lack of data.
(repeated exposure) :	
Aspiration hazard :	Classification is not possible due to lack of data.

12. Ecological information

Toxicity	
Hazardous to the aquatic environment	Classification is not possible due to lack of data.
(acute) :	
Hazardous to the aquatic environment	Classification is not possible due to lack of data.
(chronic) :	
Persistence and degradability :	No information
Bioaccumulative potential :	No information
Mobility in soil :	No information
Hazard to the ozone layer :	The materials concerned are not listed by an affiliated book of Montreal Protocol.

13. Disposal precautions

Residual waste :	Recover palladium using reduction roasting or oxidative precipitation.
	Do not incinerate in an incinerator or the like without a cleaning device because
	a gas containing harmful components is generated during incineration
	(It is desirable to outsource to a specialized company).
	Outsource to an industrial waste disposal ontractor licensed by the prefectural governor,
	or if a local public entity does the disposal, outsource it there.
	If outsourcing waste disposal, thoroughly notify the disposal companies of the dangers and
	harmfulness before outsourcing.
	Avoid discharging wastewater and washing wastewater containing this substance of directly
	into rivers, or landfill, or dumping.
Dirty containers and packaging :	Containers should be disposed of properly according to relevant laws and local government
	standards.
	When disposing of empty containers, completely remove the contents.

14. Transport information

4.		
	International regulations	
	UN No. :	No information
	Proper shipping name :	No information
	Class :	No information
	Sub risk :	No information
	Packing group :	No information
	Marine pollutant (sea) :	Not applicable
	Transport in bulk according to	Not applicable
	Annex II of MARPOL 73/78	
	and the IBC code :	
	Japanese regulations	
	Land regulations information :	Not applicable
	Maritime regulations information :	Not applicable
	Aviation regulations information :	Not applicable
	Special safety measures :	When transporting, avoid direct sunlight, load containers without damage, corrosion,
		or leakage, and securely prevent collapse of cargo.

15. Regulatory information (Japanese law)

There are not the applicable laws and ordinances.

 \ast Laws and regulations are examples and do not cover domestic laws and regulations.

GHS classification results database: NITE website
GHS model SDS information: JISHA website
Ministry of health, labor and welfare website
RTECS: 1997
JIS Z7252 : 2019
JIS Z7253 : 2019
Selection Manual for Protective Equipment for Prevention of Skin Damage, etc.
(Ministry of Health, Labour and Welfare Feb.2024)

*Caution:

Althoug hazard and harmfulness evaluations are based on the data and information available at the current time, they may not be sufficient.

Please handle with care.

Furthermore, the data and evaluations described herein are not in any way guaranteed. The descriptions refer to normal handling. Regarding special handling, please handle based on the safty measures which are suitable for the intended applications and methods of use.

This SDS is an English translation of a document prepared in Japanese in accordance with JIS Z7253:2019.